Job Title: Irrigation Installer
Exemption Status/Test: Non-Exempt
Reports to: Grounds Supervisor
Date Revised: April 19, 2016
Dept. /School: Maintenance

Primary Purpose:
To provide adequate water to all plant materials, maintain safe athletic fields, playgrounds and landscape areas, utilizing practices set forth by the Texas Commission on Environmental Quality.

Qualifications:

Education/Certification:
High School Diploma or GED
Valid Texas driver’s license (unrestricted) with good driving record
State Landscape Irrigator’s License Required or able to obtain within 12 months
State Backflow Prevention Assembly Tester Certification Required or able to obtain within 12 months

Experience:
Five (5) years’ minimum experience

Special Knowledge/Skills:
Knowledge of general maintenance related skills
Knowledge of design, installation and repairs of irrigation systems
Knowledge of electronic devices (volt/ohm meter, wire tracer)
Knowledge of irrigation control operation and functions

Major Responsibilities and Duties:
1. Diagnose and troubleshoot valve malfunctions.
2. Understand state, city and local water codes and restrictions.
3. Maintain irrigation systems within state and local regulation.
4. Operate trenching equipment, backhoe, etc.
5. Repair or replace sprinkler heads.
6. Make PVC repairs ½” – 6”.
7. Ability to follow instructions.
8. Ability to complete assignments in a timely and workable manner.
9. Ability to get along with and learn from others.
10. Maintain professional appearance.

Supervisory Responsibilities:
None
Mental Demands/Physical Demands/Environmental Factors

**Tools/Equipment Used:** Manage electronic devices, small hand tools, power tools

**Motion:** Ability to climb on and off equipment

**Lifting:** Frequently lift 10 to 80 pounds

**Mental Demands:** Maintain emotional control under stress

---

This document describes the general purpose and responsibilities assigned to this job and is not an exhaustive list of all responsible and duties that may be assigned or skills that may be required.